

I claim:

1. A removable table top assembly for use with a folding chair convertible from a folded mode to an unfolded mode, said folding chair having a frame comprising a plurality of interconnected frame tubes, the table top assembly comprising:

a platform having a top side and a bottom side, at least two connectors extending generally perpendicularly from said bottom side, each of said connectors configured for attachment to a chair bracket assembly; and

a pair of chair bracket assemblies configured for attaching said platform to said chair, each chair bracket assembly configured for attachment to at least one chair frame tube and one of said platform connectors, each chair bracket assembly comprising a joint channel for connecting to said chair frame tube, each of said chair brackets further comprising a connector receiver for attaching thereto one of said platform connectors;

wherein said chair can be converted between said folded mode and said unfolded mode without removal of said chair bracket assemblies.

2. The removable table top assembly of claim 1, wherein each chair bracket assembly comprising a first bracket configured for attachment to a second bracket.

3. The removable table top assembly of claim 2, wherein said first bracket defining a first channel therein, said second bracket defining a second channel therein, said first and second channels configured for adjacent orientation thereby defining said joint channel there-between.
4. The removable table top assembly of claim 3, wherein said chair bracket assembly further comprising at least one fastener for fixedly fastening said first and second brackets together upon said chair frame tube.
5. The removable table top of claim 1, wherein said platform remains attached to one of said bracket assemblies when said chair is within said folded mode.
6. The removable table top of claim 1, wherein said table top connectors further comprise telescoping portions thereby allowing the length of said posts to be modified by a user.

7. A removable table top assembly for use with a folding chair convertible from a folded mode to an unfolded mode, said folding chair having a frame comprising a plurality of interconnected frame tubes, the table top assembly comprising:

a platform having a top side and a bottom side, at least two connectors extending generally perpendicularly from said bottom side, each of said connectors configured for attachment to a chair bracket assembly; and

a pair of chair bracket assemblies configured for attaching said platform to said chair, each chair bracket assembly configured for attachment to at least one chair frame tube and one of said platform posts, each chair bracket assembly comprising a first bracket configured for attachment to a second bracket, said first bracket defining a first channel therein, said second bracket defining a second channel therein, said first and second channels configured for adjacent orientation thereby defining a joint channel there-between, said joint channel for receiving therein said chair frame tube, said chair bracket assembly further comprising at least one fastener for fixedly fastening said first and second brackets together upon said chair frame tube, each of said chair brackets further comprising a connector receiver for attaching thereto one of said platform connectors;

wherein said chair can be converted between said folded mode and said unfolded mode without removal of said chair bracket assemblies.

8. The removable table top of claim 7, wherein said platform remains attached to one of said bracket assemblies when said chair is within said folded mode.

9. The removable table top of claim 7, wherein said table top posts further comprise telescoping portions thereby allowing the length of said posts to be modified by a user.

10. A removable table top assembly for use with a folding chair convertible from a folded mode to an unfolded mode, said folding chair having a frame comprising a plurality of interconnected frame tubes, the table top assembly comprising:

a platform having a top side and a bottom side, at least two posts extending generally perpendicularly from said bottom side, each of said posts configured for attachment to a chair bracket assembly; and

a pair of chair bracket assemblies configured for attaching said platform to said chair, each chair bracket assembly configured for attachment to at least one chair frame tube and one of said platform posts, each chair bracket assembly comprising a first bracket configured for attachment to a second bracket, said first bracket defining a first channel therein, said second bracket defining a second channel therein, said first and second channels configured for adjacent orientation thereby defining a joint channel there-between, said joint channel for receiving therein said chair frame tube, said chair bracket assembly further comprising at least one fastener

for fixedly fastening said first and second brackets together upon said chair frame tube, each of said chair brackets further comprising a post receiver for receiving therein one of said posts;

wherein said chair can be converted between said folded mode and said unfolded mode without removal of said chair bracket assemblies.

11. The removable table top of claim 10, wherein said platform remains attached to one of said bracket assemblies when said chair is within said folded mode.

12. The removable table top of claim 10, wherein said table top posts further comprise telescoping portions thereby allowing the length of said posts to be modified by a user.